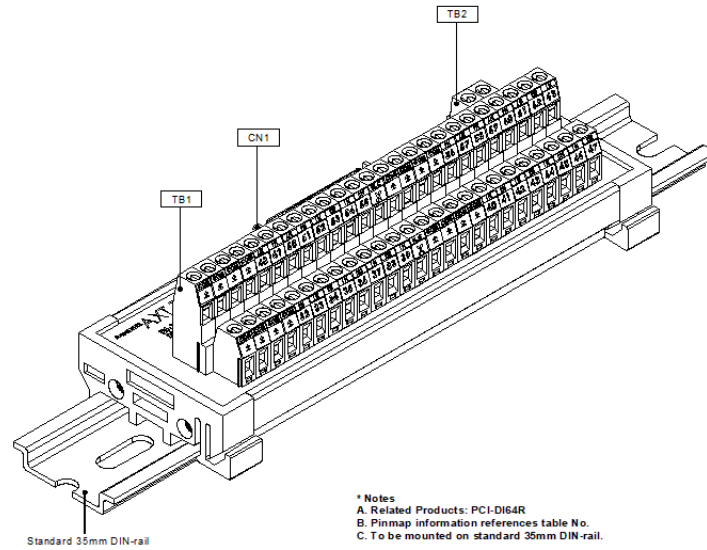
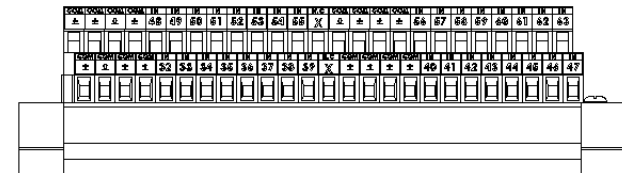
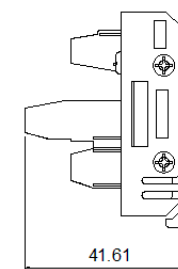
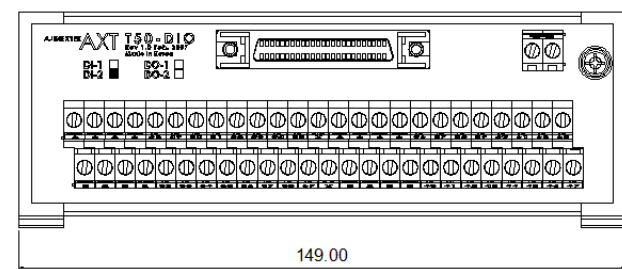
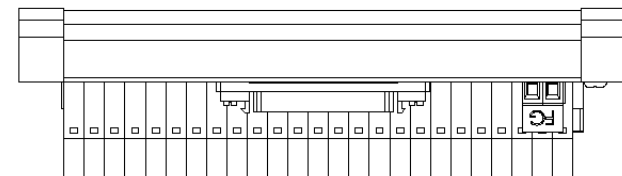


2 3 4 5 6 7 8 9 10 11 12



* Notes
 A. Related Products: PCI-DI64R
 B. Pinmap information references table No.
 C. To be mounted on standard 35mm DIN-rail.



Assignment of 50Pin Terminal Blocks(TB1)							
No.	Pin Name	Direction	Function	No.	Pin Name	Direction	Function
26	COM±	-	External +24Vdc power/ground	27	COM±	-	External +24Vdc power/ground
28	COM±	-	External +24Vdc power/ground	29	COM±	-	External +24Vdc power/ground
30	IN48	IN	Digital input 48bit	31	IN49	IN	Digital input 49bit
32	IN50	IN	Digital input 50bit	33	IN51	IN	Digital input 51bit
34	IN52	IN	Digital input 52bit	35	IN53	IN	Digital input 53bit
36	IN54	IN	Digital input 54bit	37	IN55	IN	Digital input 55bit
38	N.C	-	No connect	39	COM±	-	External +24Vdc power/ground
40	COM±	-	External +24Vdc power/ground	41	COM±	-	External +24Vdc power/ground
42	COM±	-	External +24Vdc power/ground	43	IN56	IN	Digital input 56bit
44	IN57	IN	Digital input 57bit	45	IN58	IN	Digital input 58bit
46	IN59	IN	Digital input 59bit	47	IN60	IN	Digital input 60bit
48	IN61	IN	Digital input 61bit	49	IN62	IN	Digital input 62bit
50	IN63	IN	Digital input 63bit				

Assignment of 2Pin Terminal Blocks(TB2)							
No.	Pin Name	Direction	Function	No.	Pin Name	Direction	Function
2	FG	-	Frame ground				

REVISION DATE		DWG DATE
-		15 Jan 2008
AXT AJINEXTEK CO., LTD.		
NAME		
T50-DI2 v1.0		
DIGITAL INPUT 32CH TERMINAL BLOCK		
SCREW TYPE		
DRAWING NO		A2
AXT401-8-07-0013		
SCALE		1:1
SHEET		1 OF 1
REV		1.0